AMENDMENT TO THE SPECIFICATION

Please amend the paragraph beginning on line 9, Page 10, as follows:

The oil soluble corrosion inhibitors utilized in the present cleaning solution may include magnesium carboxylates, magnesium, cerium, zirconium, nickel, silicon, chromium, aluminum, barium, manganese, and iron. A suitable commercially available magnesium-based carboxylate corrosion inhibitor, known as LMG-30E™ sold under the trademark LMG-30E ®, is produced by Liquid Minerals Group, Inc., of Houston, TX. The LMG-30E™ LMG-30E® magnesium-based carboxylate corrosion inhibitor has a high concentration (30%) of useful magnesium.

Please amend the paragraph beginning on line 1, Page 12, as follows:

The oil soluble corrosion inhibitors utilized in Examples 1-4 above include magnesium carboxylates, <u>LMG-30E™</u> a magnesium-based carboxylate corrosion inhibitor sold under the <u>trademark LMG-30E®</u>, magnesium, cerium, zirconium, nickel, silicon, chromium, aluminum, barium, manganese, and iron, with a magnesium-based carboxylate having a minimum concentration of 25% magnesium being preferred. A most preferred magnesium-based carboxylate corrosion inhibitor is <u>LMG-30E™</u> sold under the trademark <u>LMG-30E®</u>, produced by Liquid Minerals Group, Inc., of Houston, TX, which has a magnesium concentration of 30%.